

FIG. 1

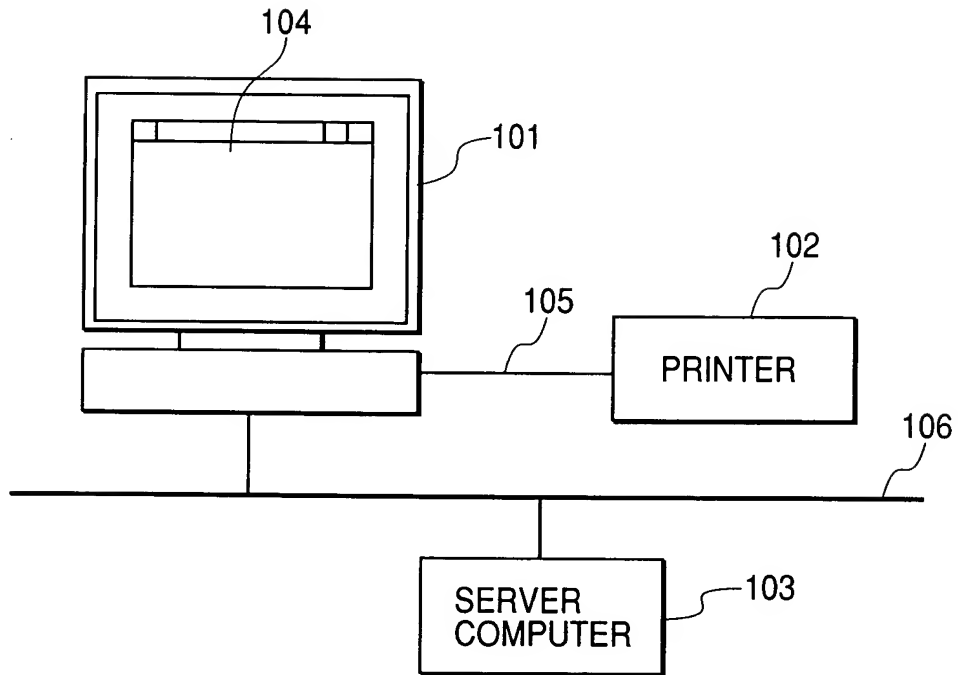


FIG. 2

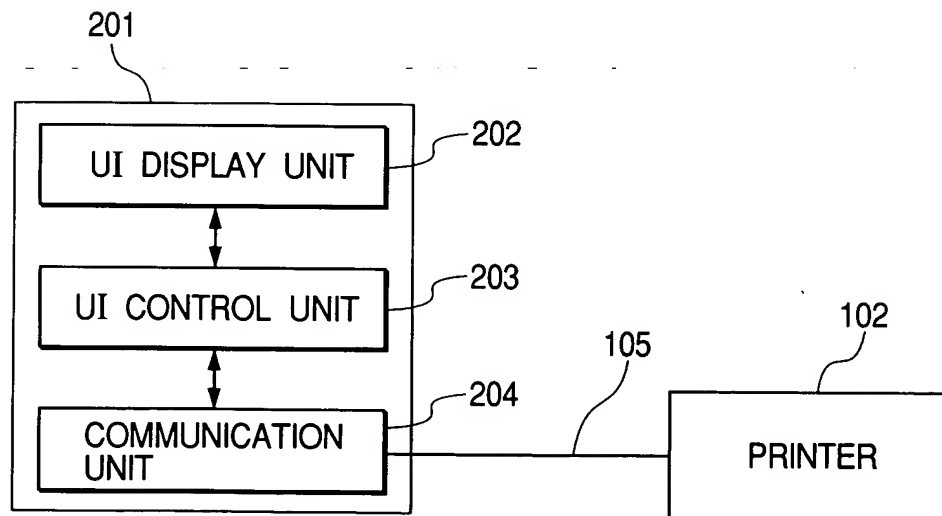


FIG. 3

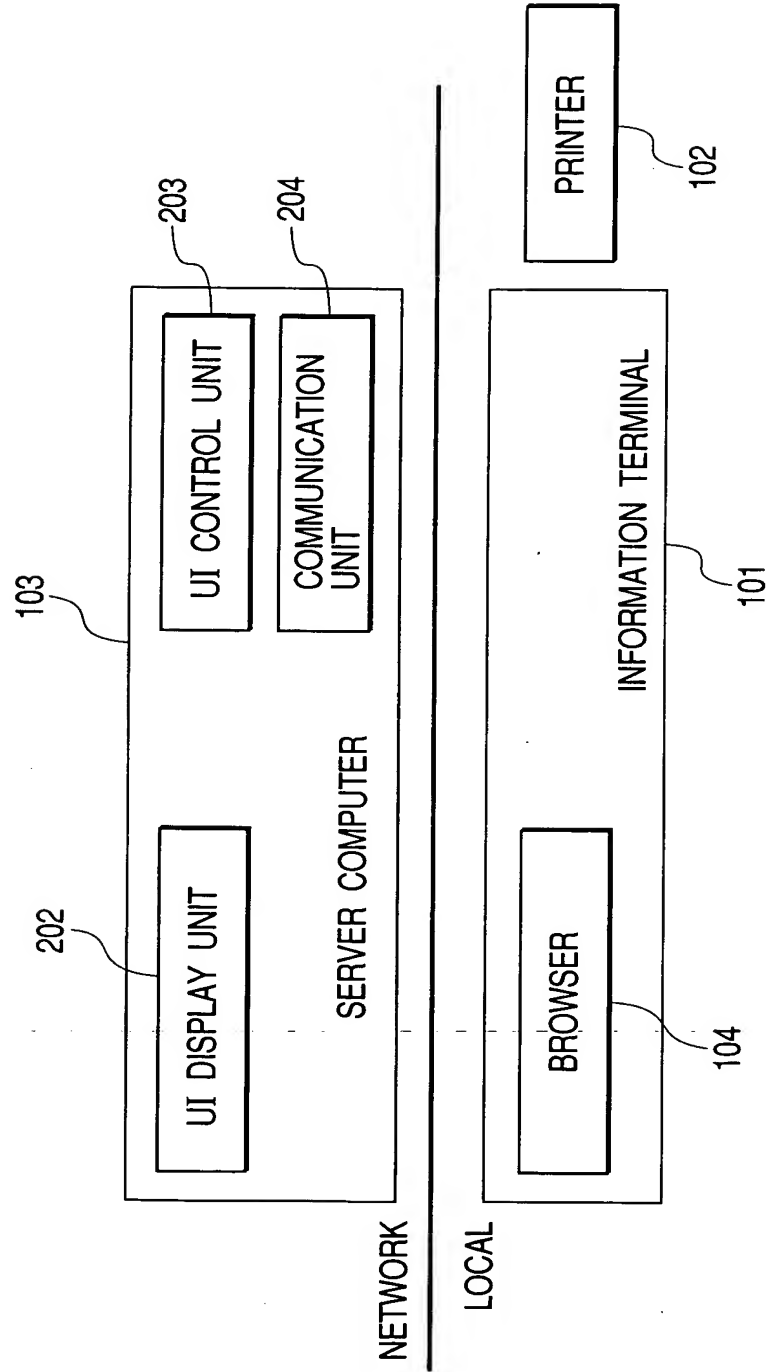


FIG. 4

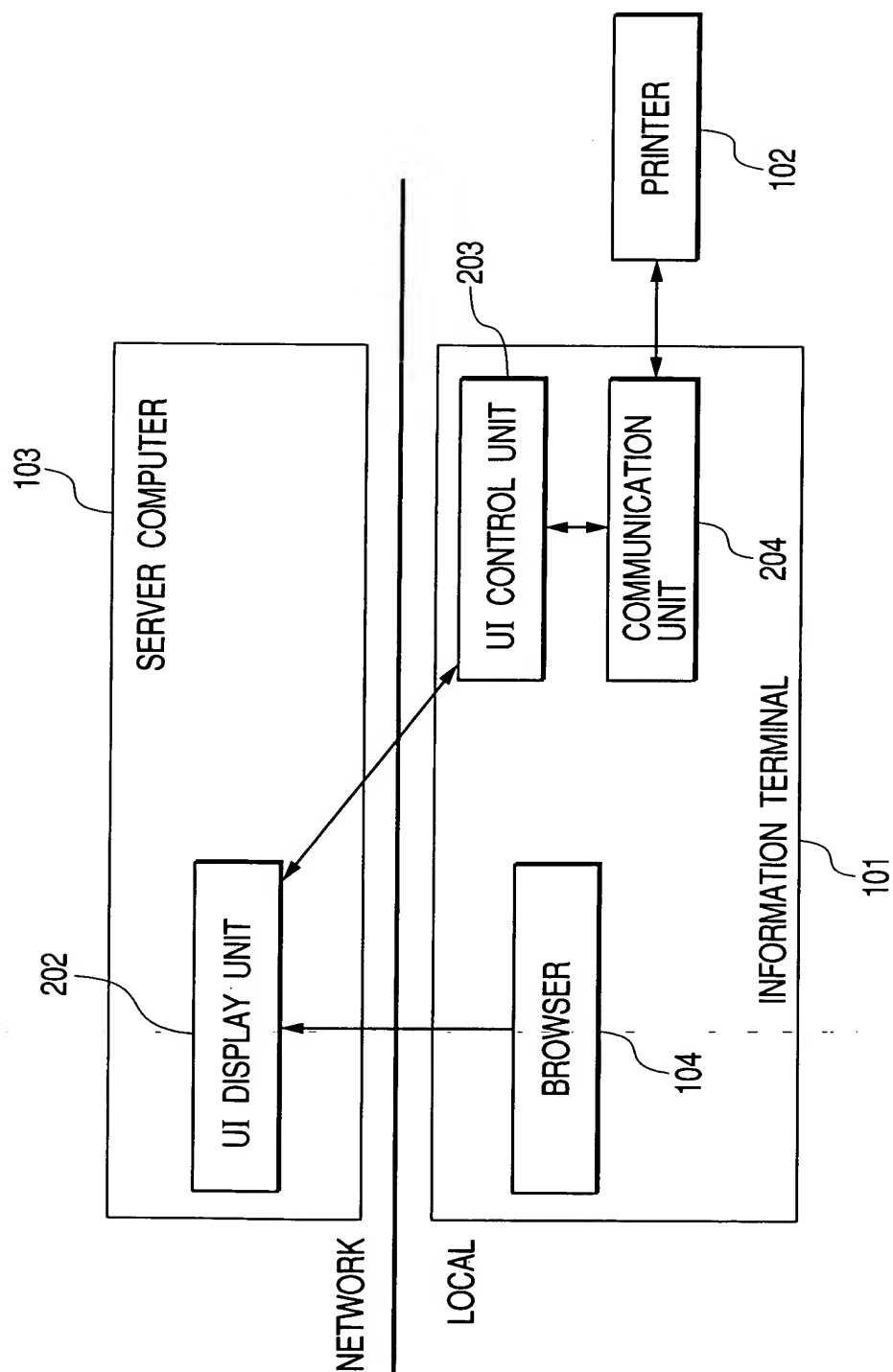


FIG. 5

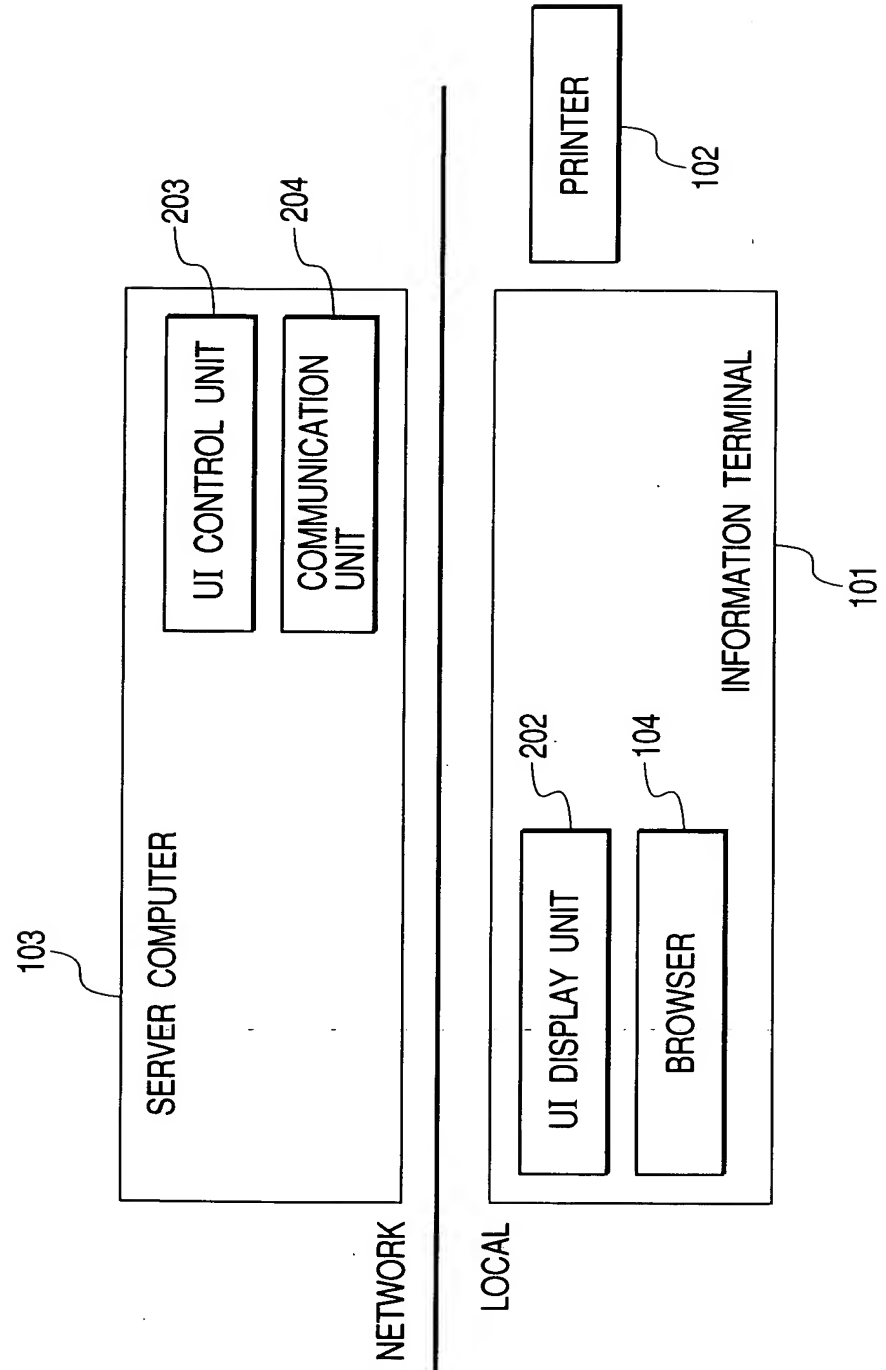


FIG. 6

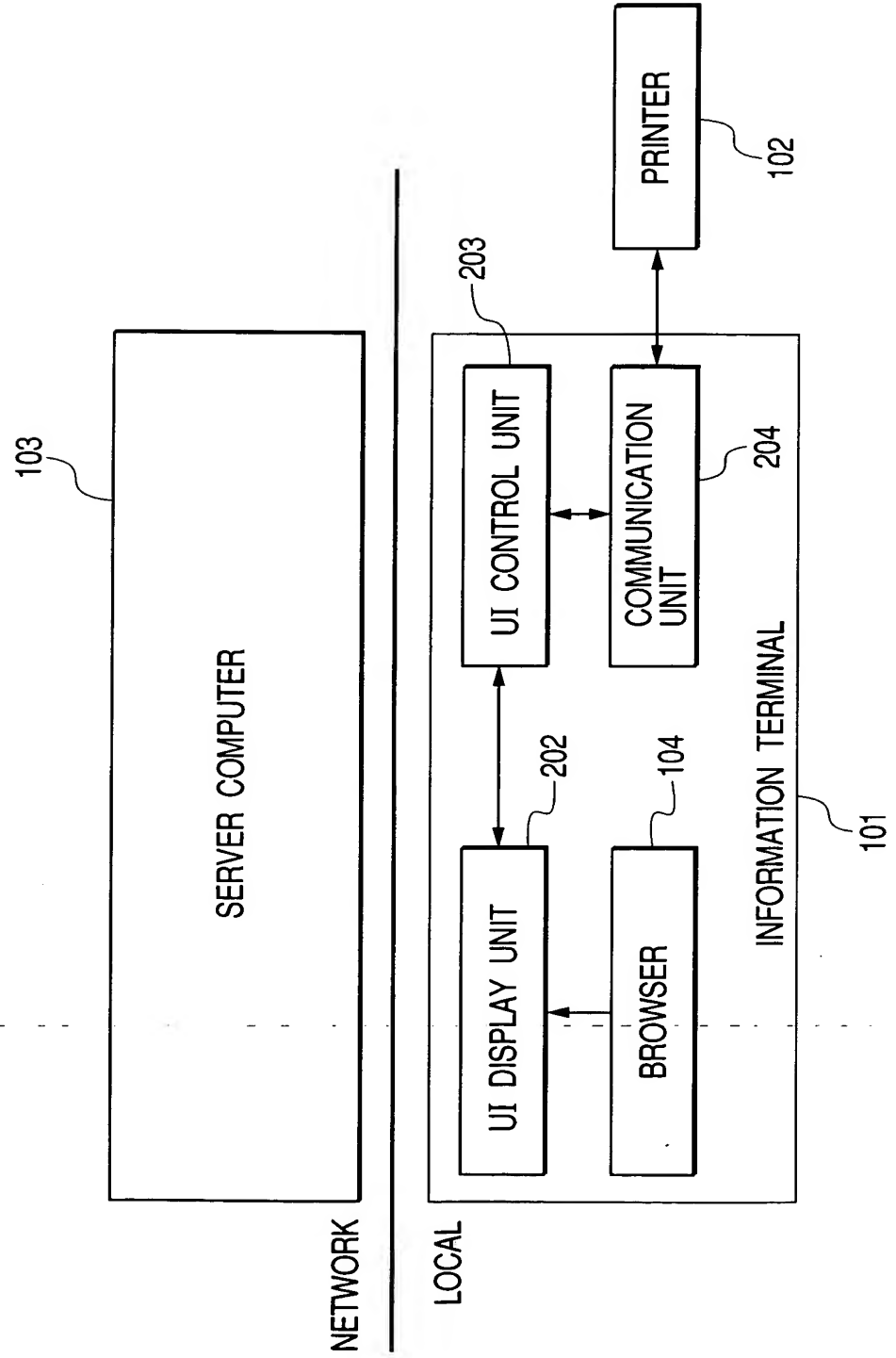


FIG. 7

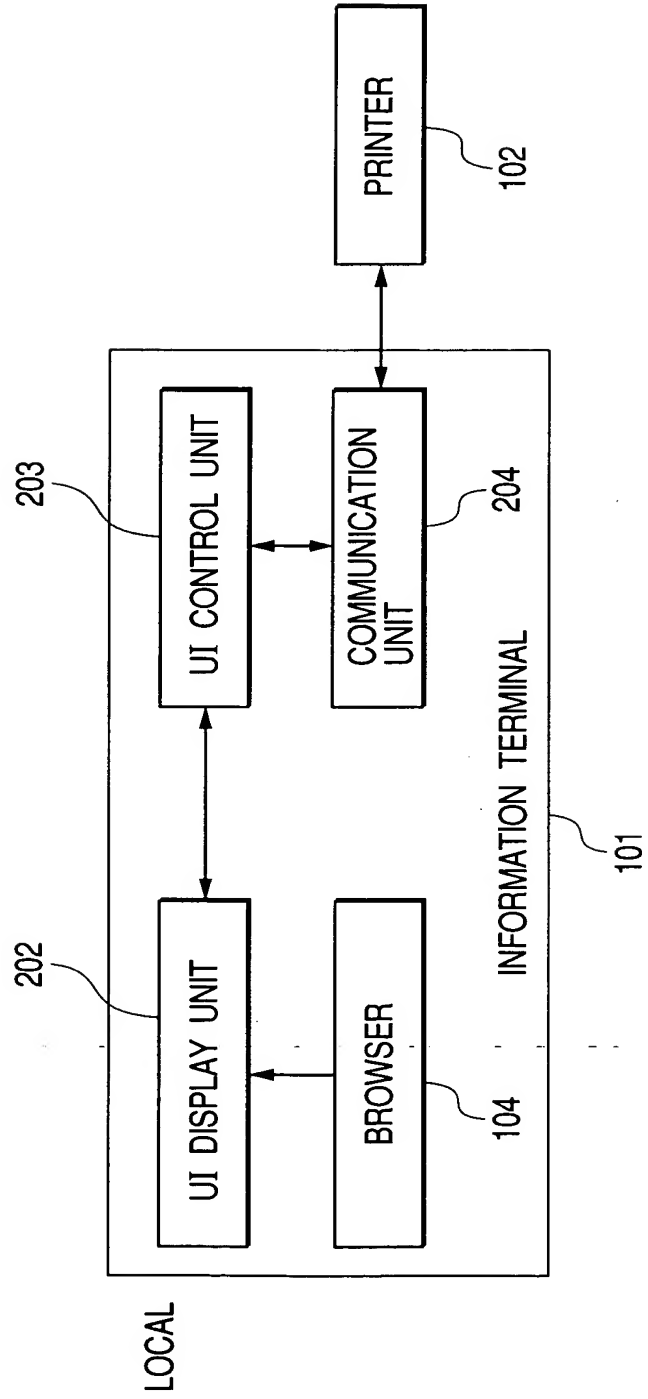
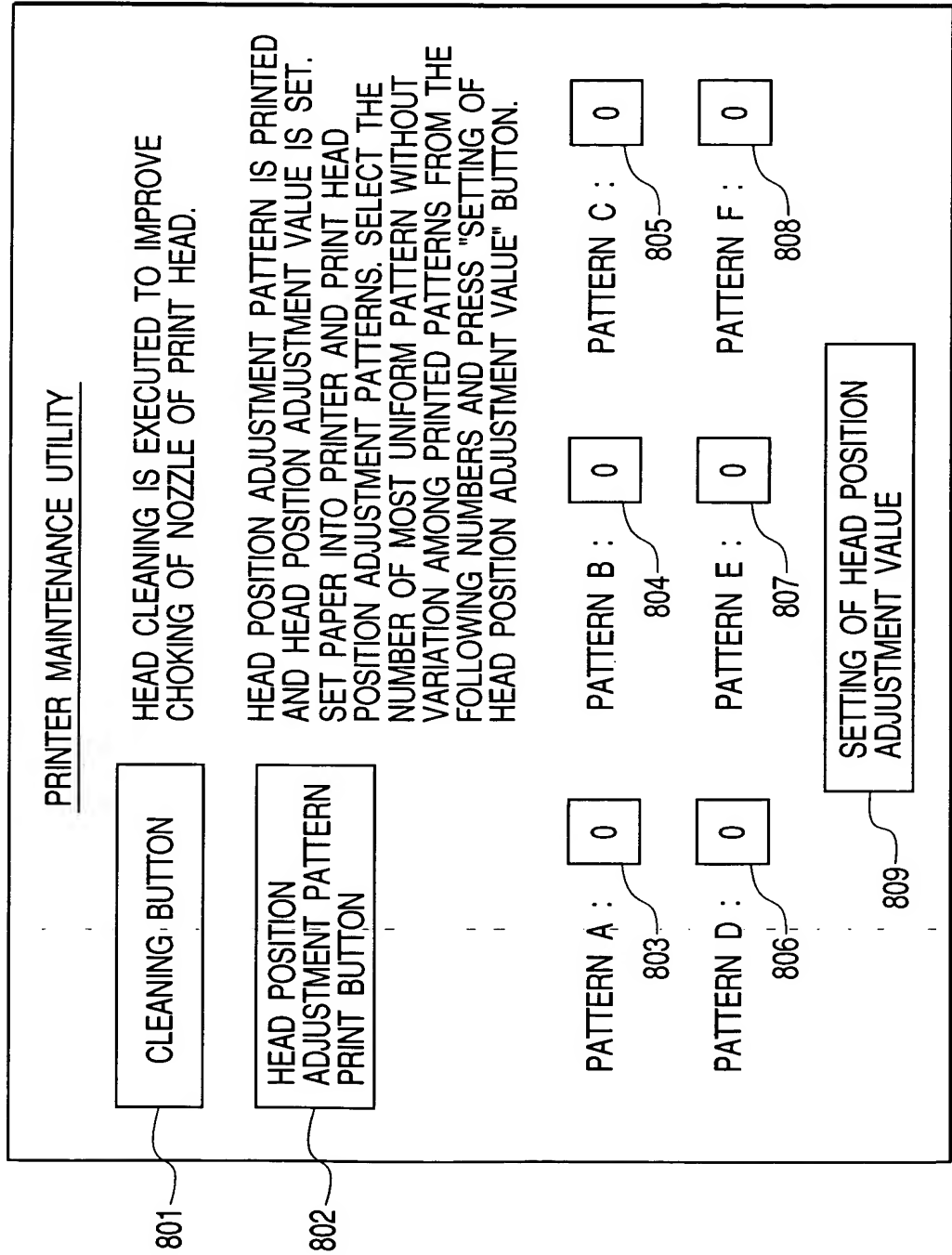


FIG. 8



```

<HTML>
<HEAD>
<TITLE> PRINTER MAINTENANCE UTILITY </TITLE>
<SCRIPT LANGUAGE="JScript">
function Cleaning0
{
    Ret=UICtl.Cleaning0; ← 903
    return Ret;
}
</SCRIPT>
<BODY>
<INPUT TYPE "BUTTON" VALUE="CLEANING BUTTON" OnClick="Cleaning0"
>
<OBJECT ID="UICtl" CLASSID="CLSID:689CC456-E68C-4CD7-A002-396D6E2
3639E">
</BODY>
</HTML>

```

FIG. 10

```

{
extern "C"
{
#include "ui_main.h"
}
STDMETHODIMP CUIctl::Cleaning0
{
    proc_Cleaning (NULL);
    return S_OK;
}
}

```

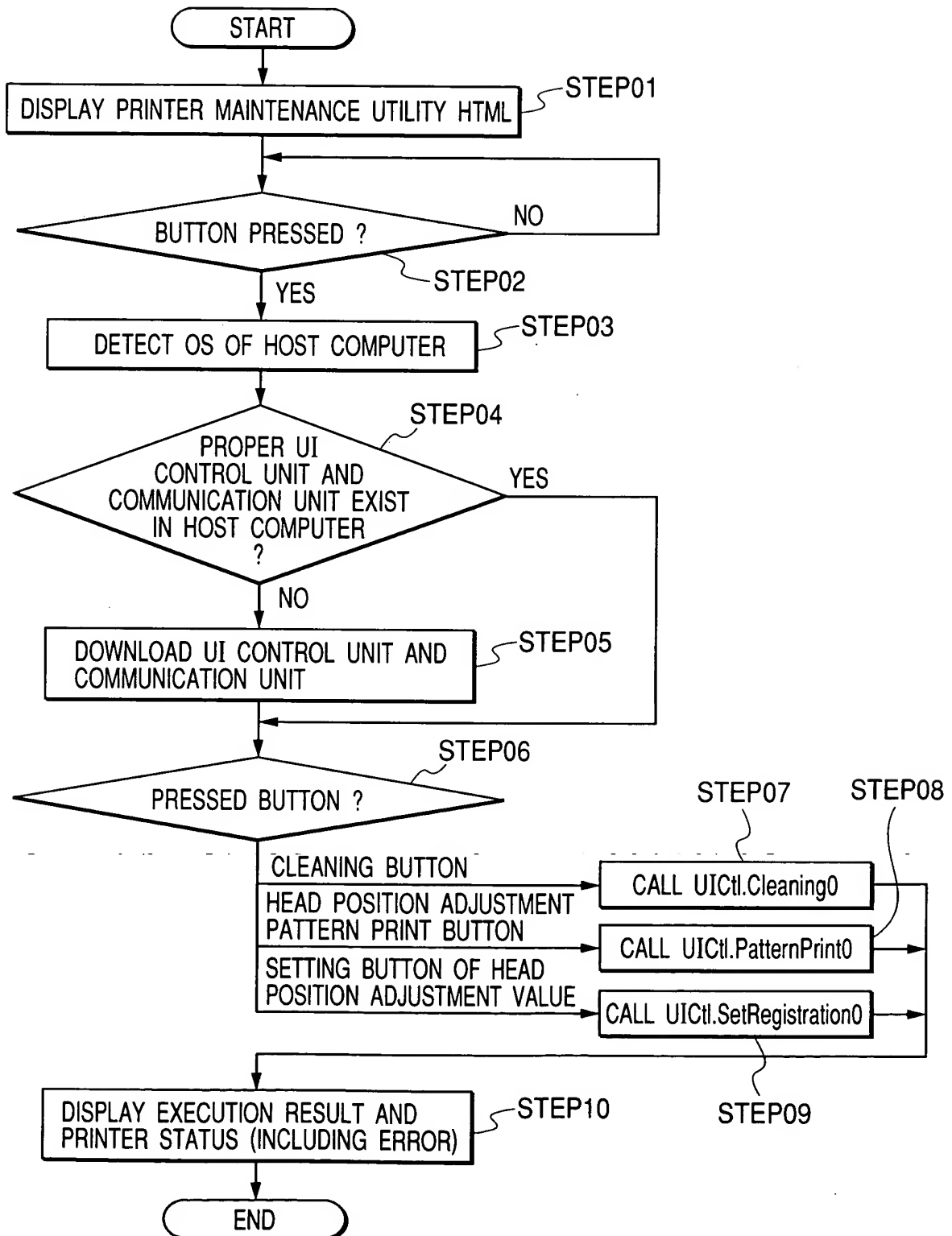

FIG. 11

FIG. 12

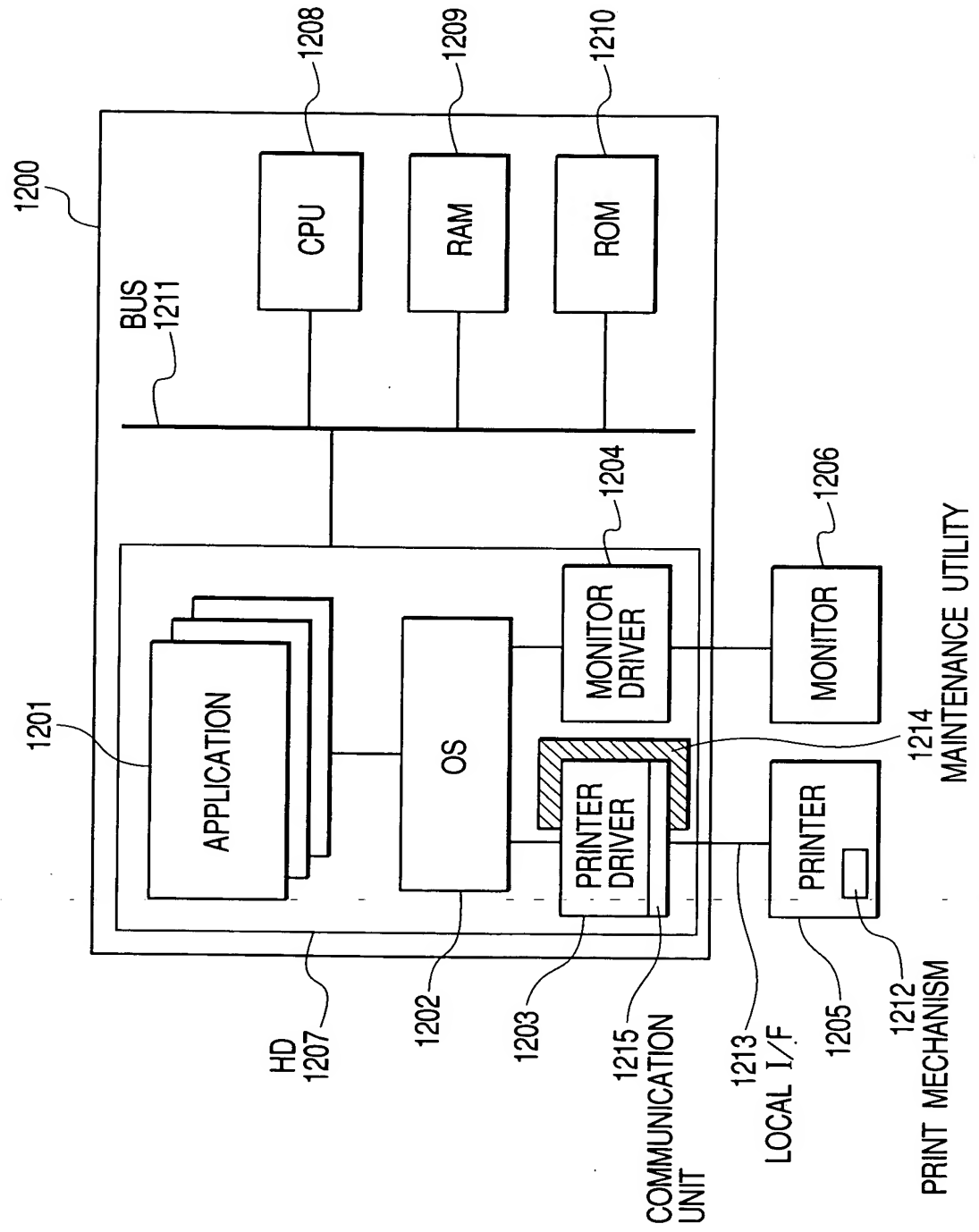


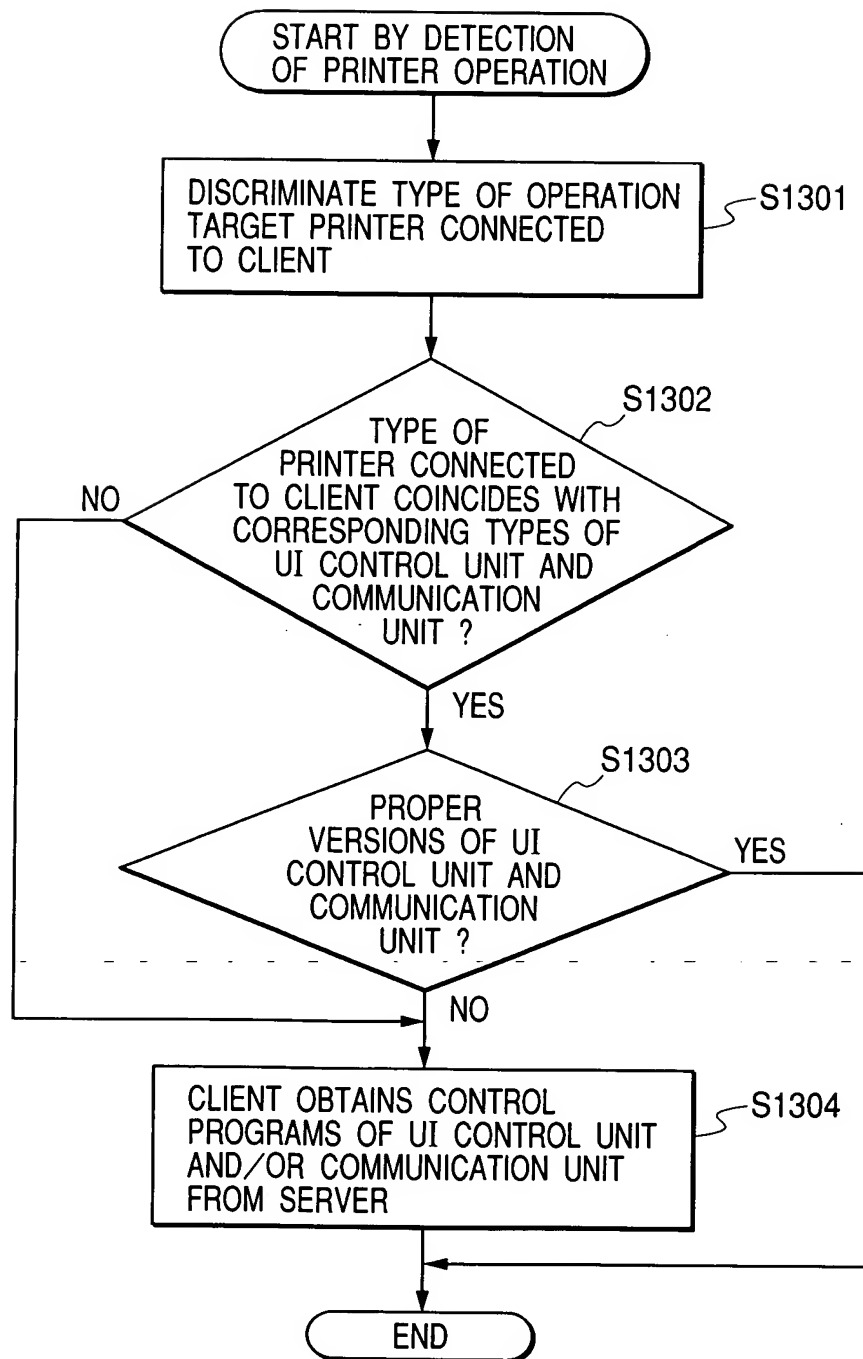
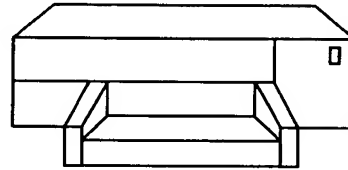
FIG. 13

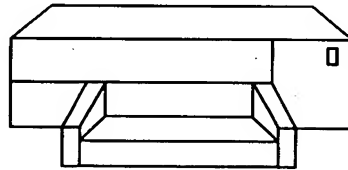
FIG. 14

A PLURALITY OF DEVICES ARE CONNECTED AT PRESENT.
CLICK MAINTENANCE TARGET DEVICE.

1401 PRINTER A
USB1



1402 PRINTER B
USB2



1403 SCANNER C
LPT1

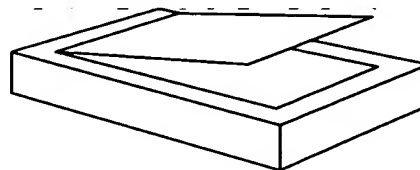


FIG. 15

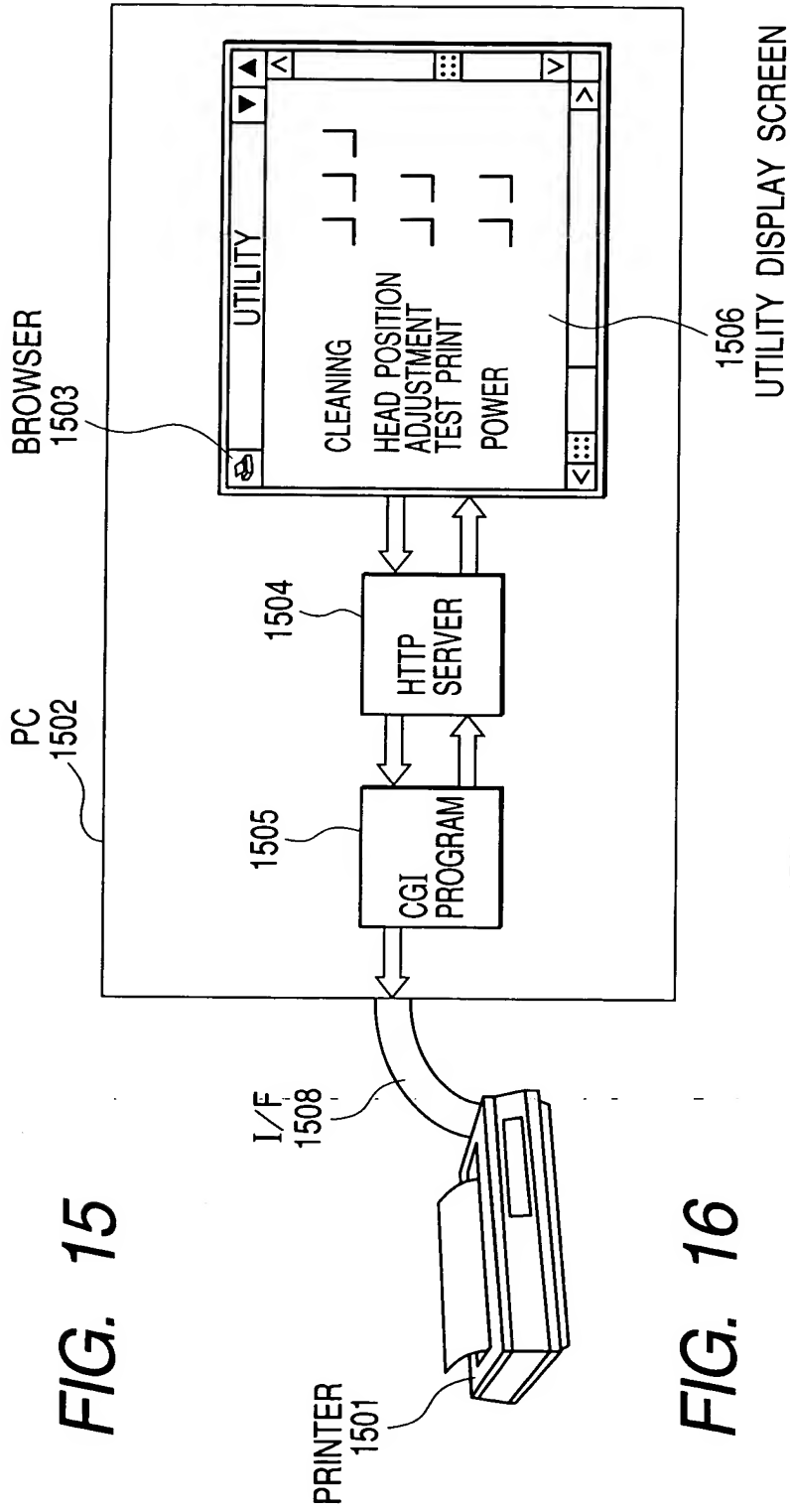


FIG. 16

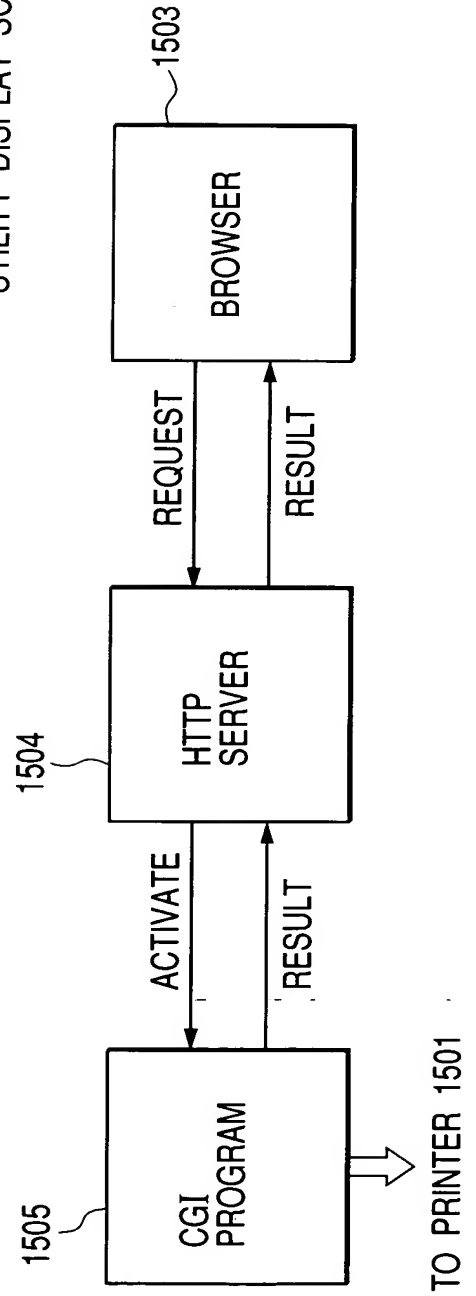


FIG. 17

